

Technical Data Sheet
Vibra-Tite® 146
Threadlocker
November 2016

Product Description

Vibra-Tite 1 46 L arge D iameter H igh Strength Threadlocker is a r ed g eneral p urpose ad hesive f or permanent threaded assemblies. Vibra-Tite 146 locks fasteners 1 " and 1 arger i n d iameter, s ealing a gainst leakage an d co rrosion. I t r esists at tack fr om lubricants and most industrial liquids and gases.

Typical Applications

Eliminates double nutting and/or welding of critical assemblies. Using V ibra-TITE 1 46 p ermits reduced casting t hickness, and el iminates cracked castings due to interference fit stresses. It is recommended for larger diameter studs with coarse threads and is used to reclaim worn studholes. Primers are recommended for large gaps and poor fitting parts.

Instructions for Use

Ensure p arts ar e cl ean, d ry and f ree f rom o il an d grease.

Procedure for Application

Product is normally hand applied from the bottle onto threaded parts.

Compatible Primers

Primers such as Vibra-TITE Excel 611 (Primer N) or Excel 6 12 (P rimer T) can be u sed. The u se of primers can result in lower strength and performance should be tested after full cure.

Technical Features

Resin:	.Dimethylacrylate
Color:	Red
Fixture Speed w/Primer	<10 seconds
Fixture Speed w/out Primer	60 min. @ 77°F
Viscosity	7000 cps
Gap Fill	0.010"
Max. Operating Temp	-65°F to +300°F

Cured Performance

Full Cure Time......24 hours @ 68°F Typical Breakaway Strength...250-350 in.lbs. Typical Prevailing Strength...250-350 in.lbs.

General Information

Storage

Product should be stored in a cool and dry location at temperatures between $14^{\circ}F$ ($-10^{\circ}C$) to $86^{\circ}F$ ($30^{\circ}C$). Shelf life is 2 years from date of manufacture when stored at $72\pm8^{\circ}F$ ($22\pm4^{\circ}C$).

Note

Vibra-TITE 146 is easy to apply and color coded red to as sist in s election. B ecause of its chemical resistance it is ideal for applications such as sealing for r efrigeration e nvironments, a ir c onditioning applications and p lant and p rocessing e quipment using corrosive chemicals. Product conforms to MIL-S-46163A, ASTM D-5363, NSF.

Health & Safety in use

IRRITANT: C ontains M ethacrylate E sters which may irritate eyes, respiratory organs and skin. In case of c ontact with the skin, w ash i mmediately w ith plenty of water.